

AMENDMENTS TO THE CLAIMS:

Please replace the claims with the claims provided in the listing below wherein status, amendments, additions and cancellations are indicated.

Claim 1. (Currently Amended) A system for remote-controlling a drive in accordance with data ~~sent from a transmitter~~, transmitted to the drive, the system comprising:

~~wherein the transmitter is provided with:~~

a data ~~generation device~~ generator, for generating the data, the data generated by the data generator including:

identification information data, for relating ~~the~~ a transmitter with the drive, the identification information data including transmitter-specifying information data, for distinguishing the transmitter from among a plurality of transmitters, and drive-specifying information data, for distinguishing the drive from among a plurality of drives;

operation control information data, for controlling operations of the drive[[,]] ; and

discrimination information data, for discriminating ~~the data for~~ between operation control ~~or the~~ information data ~~for change of~~ and the identification information data, in accordance with ~~an~~ operation of ~~a predetermined~~ an input unit ~~performed by a user,~~ the data generator being capable of independently changing each of

the transmitter-specifying information data, and the drive-specifying information data, included in the identification information data, in accordance with operation of the input unit by the user; and

a ~~transmission device~~ transmitter, in electronic communication with the data generator, for transmitting the data [[,]] ;

~~and wherein the drive is provided with:~~

a ~~reception device~~ receiver, in electronic communication with said drive, for receiving the data transmitted ~~from~~ by the transmitter;

a ~~data storage device~~, in electronic communication with the drive, for storing identification information data assigned to the drive ~~itself~~;

a first ~~discrimination device~~ discriminator, in electronic communication with the drive, for discriminating whether received data is ~~the data for operation control or the information data for change of or~~ identification information data, in accordance with the discrimination information data included in the received data;

a second ~~discrimination device~~ discriminator, in electronic communication with the drive, for discriminating whether the received data is , or is not, the data transmitted to the drive ~~itself or not~~ , by comparing the identification information data included in the received data with the identification information data stored in the data storage device , when the transmitter-specifying information data and the drive-specifying information data, included in the received data, coincide with the transmitter-specifying information and the drive-specifying information stored in the data storage;

a ~~control device controller~~, for executing the operation control in accordance with the operation control information data ~~included in the data discriminated as the data for operation control and as the data transmitted to the drive itself; and~~

an identification-information ~~change device changer~~, in electronic communication with the drive, for changing the transmitter-specifying information data and the drive-specifying information data of the identification information data stored in the data storage device, in accordance with the transmitter-specifying information data and the drive-specifying information data of the identification information data included in the data discriminated by the first discriminator as the ~~data for change of the identification information data~~.

Claim 2. (Currently Amended) The remote control system according to claim 1, wherein:

when a predetermined identification-information-change designation operation is performed on one of the input unit units, the data ~~generation device generator~~ of the ~~transmitter transmitting unit~~ generates the data so that change-designating information data for designating change of the identification information is added to the discrimination information data and the identification information data, which is ~~set through~~ sent by the input unit when the change of the identification information is designated, is included in the sent data, and

the first ~~discrimination device discriminator~~ discriminates whether or not the received data is the data for change of the identification information, based on

whether or not the change-designating information data is added to the discrimination information data.

Claim 3. - (Cancelled)

Claim 4. (Currently Amended) The remote control system according to claim 1, wherein the identification-information ~~change device~~ changer changes the identification information data when ~~the a~~ received state of the data for change of the identification information data meets a predetermined condition.

Claim 5. (Currently Amended) The remote control system according to claim 1, wherein the data storage ~~device of the drive includes~~ comprises a nonvolatile memory.

Claim 6. (Currently Amended) A ~~transmitter~~ transmitting unit, for remote-controlling a drive, the transmitting unit comprising:

a data ~~generation device~~ generator for generating data, the data generated by the generator including:

identification information data, for relating ~~the a~~ transmitter with the drive, the identification information data including transmitter-specifying information data for distinguishing a transmitter from among a plurality of transmitters, and drive-specifying information data for distinguishing a drive from among a plurality of drives,

operation control information data, for controlling
~~operations~~ operation of the drive, and
 discrimination information data, for discriminating ~~the~~ between
 data for operation control ~~or the~~ and data for change of
 identification information, in accordance with ~~an~~ operation of a
~~predetermined~~ an input unit ~~performed~~ by a user;
such that the data generator is capable of independently changing each of
the transmitter-specifying information data, and the drive-specifying information
data, included in the identification information data, in accordance with operation
of the predetermined input unit by the user; and
 a ~~transmission device~~ transmitter for transmitting the data.

Claim 7. (Currently Amended) The ~~transmitter~~ transmitting unit according to
 claim 6, wherein;

when a predetermined identification-information-change designation
 operation is performed on the input unit, the data ~~generation device~~ the generator
generates data so that change-designating information for designating the change
 of ~~the~~ identification information data is added to the discrimination information
data, and the identification information data, which is ~~set through~~ sent by the input
 unit when the change of ~~the~~ identification information data is designated, is
 included in the sent data.

Claim 8. - (Cancelled)

Claim 9. (Currently Amended) A drive ~~to be controlled~~, for control in accordance with transmitted data sent ~~from a transmitter thereto~~, the drive comprising:

a ~~reception device~~ receiver, for receiving the transmitted data ~~transmitted from the transmitter~~,

the data including:

identification information data, for relating ~~the~~ a transmitter with the drive, the identification information data including transmitter-specifying information data for distinguishing a particular transmitter from among a plurality of transmitters, and drive-specifying information for distinguishing a particular drive from among a plurality of drives,

operation control information data, for controlling operations of the drive, and

discrimination information data, for discriminating ~~the~~ between data for operation control ~~or the~~ and data for change of identification information;

a data storage device, for storing identification information assigned to the drive ~~itself~~;

a first ~~discrimination device~~ discriminator, for discriminating whether received data is ~~the~~ data for operation control or ~~the~~ data for change of identification information, in accordance with the discrimination information included in the received data;

a second ~~discrimination device~~ discriminator, for discriminating whether received data is or is not, the data transmitted to the drive ~~itself or not~~, by

comparing ~~the~~ identification information data included in the received data with ~~the~~ identification information data stored in the data storage ~~device~~ , to determine whether the transmitter-specifying information data and the drive-specifying information data included in the received data coincide with transmitter-specifying information data and drive-specifying information stored in the data storage;

a ~~control device~~ controller, for executing operation control in accordance with the operation control information included in the data discriminated as the data for the operation control and as the data transmitted to the drive itself; and

an identification-information ~~change device~~ changer, for changing the identification information data stored in the data storage ~~device~~ in accordance with the identification information data included in the data discriminated as the data for change of ~~the~~ identification information.

Claim 10. (Currently Amended) The drive according to claim 9, wherein

the first ~~discrimination device~~ discriminator discriminates whether or not the received data is the data for change of ~~the~~ identification information, based on whether or not predetermined change-designating information data is added to the discrimination information data.

Claim 11. - (Cancelled)

Claim 12. (Currently Amended) A remote control system ~~making it possible to~~
~~for separately control~~ controlling a plurality of drives ~~by relating the system~~
comprising:

a transmitter ~~with a drive to be~~ , for transmitting signals to the drives,
which are remote-controlled by transmitted data ~~sent from~~ transmitted by the
transmitter in accordance with identification information data included in the sent
data, the identification information data including transmitter-specifying
information data, for distinguishing a particular transmitter from among a
plurality of transmitters, and drive-specifying information, for distinguishing a
particular drive from among a plurality of drives,

~~wherein the transmitter is provided with~~

an identification-information ~~change device~~ changer, for changing the
identification information included in the transmitted data, in response to an
identification-information-setting operation performed by a user on a
~~predetermined~~ an input unit, and

a change-information ~~addition device~~ adder, for adding change-
designating information data for designating change of the identification
information to the transmitted data in response to an identification-information-
change-designating operation performed by the user on the input unit,

~~and wherein each of the drives is provided with a~~ data storage device , on
each of the drives, for storing the identification information data, and

an identification-information ~~change device~~ changer, on each of the
drives, for changing the identification information data stored in the data storage
device , in accordance with the identification information data included in the data

to which the change-designating information data is added, the identification information changer being capable of independently changing each of the transmitter-specifying information data, and the drive-specifying information data, included in the data in response to the identification-information setting operation performed by the user on the input unit, and

the identification-information changer changing the transmitter-specifying information data and the drive-specifying information data stored in the data storage, in accordance with transmitter-specifying information data and drive-specifying information data included in the added change-designating information data; and

such that each drive is capable of discriminating whether the received data is data transmitted to the drive for controlling the drive, by determining whether the transmitter-specifying information and the drive-specifying information included in the transmitted data transmitted by the transmitter coincide with transmitter-specifying information and drive-specifying information stored in the data storage.

Claim 13. (Currently Amended) A transmitter ~~used~~, for a remote-control system ~~[[, the system making it possible to]]~~ for separately control remote-controlling a plurality of drives by relating a the transmitter with a selected drive ~~to be~~, which is remote-controlled by transmitted data sent from ~~transmitted by~~ the transmitter in accordance with identification information included in the transmitted data, the identification information including transmitter-specifying information for distinguishing a particular transmitter from among a plurality of

transmitters, and drive-specifying information for distinguishing a particular drive from among a plurality of drives, the transmitter comprising:

an identification-information ~~change device~~ changer, for changing the identification information included in the transmitted data in response to an identification-information setting operation performed by a user on a ~~predetermined~~ an input unit, the identification-information changer being capable of independently changing each of the transmitter-specifying information and the drive-specifying information included in the data, in response to the identification-information-setting operation performed by the user on the input unit; and

a change-information ~~addition device~~ adder, for adding change-designating information data, for designating change of the identification information data to the data in response to an identification-information-change-designating operation performed by the user on the input unit.

Claim 14. (Currently Amended) A drive ~~used~~ , for a remote control system ~~[[, the system making it possible to]]~~ for separately control ~~remote-controlling~~ a plurality of drives by relating a the transmitter with ~~the~~ a selected drive ~~to be~~ , which is remote-controlled by transmitted data ~~sent from~~ transmitted by the transmitter, the drive comprising:

a data storage ~~device~~ , for storing ~~[[the]]~~ identification information data, the identification information data including transmitter-specifying information data for distinguishing a particular transmitter from among a plurality of

transmitters, and drive-specifying information data for distinguishing a particular drive from among a plurality of drives; and

an identification-information ~~change device~~ changer, for changing the identification information data stored in the data storage ~~device~~ in accordance with identification information data included in [[the]] received data, including predetermined change-designating information data, including the transmitter-specifying information data and the drive-specifying information data, stored in the data storage, in accordance with the transmitter-specifying information data and the drive-specifying information data included in the change-designating information data, and

such that the drive discriminates that the received data is the data transmitted to the drive to be controlled by the data, when the transmitter-specifying information data and the drive-specifying information data included in the transmitted data transmitted by the transmitter coincide with the transmitter-specifying information data and the drive-specifying information data stored in the data storage .